Simple Message Notification

What's New

 Issue
 01

 Date
 2023-03-27





HUAWEI TECHNOLOGIES CO., LTD.

Copyright © Huawei Technologies Co., Ltd. 2023. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

Trademarks and Permissions

NUAWEI and other Huawei trademarks are trademarks of Huawei Technologies Co., Ltd. All other trademarks and trade names mentioned in this document are the property of their respective holders.

Notice

The purchased products, services and features are stipulated by the contract made between Huawei and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

Contents

1 What's New...... 1

What's New



The following tables describe the features and corresponding documentation updates released in each SMN version. New features will not be released in all regions at the same time.

May 2022

No.	Feature	Description	Phase	Documen tation
1	Messagin g with Lark chatbot	You can add the webhook URL of a Lark chatbot as an endpoint when adding subscriptions to an SMN topic, so that messages can be pushed to the chatbot.	Friendly user test	What Protocols Does SMN Support?

December 2021

No.	Feature	Description	Phase	Documen tation
1	Mobile Push	Mobile Push is removed from SMN.	OBT	N/A

December 2020

No.	Feature	Description	Phase	Documen tation
1	Message notificatio ns to enterprise WeChat groups and DingTalk chatbots	SMN can send messages to enterprise WeChat groups and DingTalk chatbots as long as they subscribe to a topic.	Friendly user test	What Protocols Does SMN Support?
2	Cloud Eye voice alarm notificatio n	SMN can be used by Cloud Eye to send voice alarm notifications to specified mobile phones.	Friendly user test	Creating an Alarm Rule

December 2018

No.	Feature	Description	Phase	Documen tation
1	Mobile Push	SMN Mobile Push enables you to send messages to mobile applications.	OBT	N/A

January 2018

No.	Feature	Description	Phase	Documen tation
1	Multi- protocol message template	Message templates contain fixed and changeable content and can be used to create and send messages more quickly. When you use a template to publish a message, you can specify values for different variables in the template.	Commerci al use	Message Template Manage ment
		Message templates are identified by name, but you can create different templates with the same name as long as they are configured for different protocols. All template messages must include a Default template or they cannot be sent out. The Default template is used any time a template has not been configured for a given protocol, but as long as there is a template for the protocol, then any subscriber who selected that protocol when they subscribed will receive a message using the corresponding template.		

October 2017

No.	Feature	Description	Phase	Documen tation
1	Topic subscripti on	A topic is used to publish messages and subscribe to notifications. It serves as a message transmission channel between publishers and subscribers. A subscription is how you register an endpoint to a topic. To send a topic's messages to an endpoint, you must add the subscription endpoint to the topic. Endpoints can be email addresses, phone numbers, functions, application mobile devices, message queues, and URLs. After you add endpoints to the topic and the subscription, they will receive messages published to the topic.	Commerci al use	Topic Manage ment Subscript ion Manage ment